9-16 / A3: Gate output which, when "16 Step" mode is active (selectable via the "Steps" switch), emits a gate signal after a complete cycle of up to 8 steps, returns to 0 V after the next complete cycle, etc. The length of a "complete pass" naturally depends on the choice of the "First Step" (for the first complete pass) or the "Last Step" (for the second complete pass): With "First Step" on "3" the first pass has a length of 6 steps (nos. 3-8), with "Last Step" on "4" the following pass has a length of 4 steps (nos. 1-4). The generated gate signal is then used to switch trigger and control voltage tracks with one or more A-150 switches.

**Clock Out** (two outputs as a mini-multiple): Gate output for the internal clock signal. Here, for example, another A-155 sequencer or A-154 sequencer controller can be connected and synchronized in speed if required.

